ABSTRACT OF THE DISCLOSURE

In at least one embodiment, the present invention relates to a method and system for providing blends of virgin polyethylene terephthalate (VPET) and a VPET property modifying component (PCM). In one embodiment, separate sources of solid VPET and solid PMC are provided. A conduit is provided between the sources and a bulk-container, which is suitable for delivery to an end user. VPET from the source of VPET and PMC from the PMC source are selectively dispensed into the conduit in a desired amount to form a uniform blend of materials comprising a predetermined ratio of VPET relative to PMC. The blend of materials is transported to the bulk-container for delivery to an end user.